

FIG. 23a

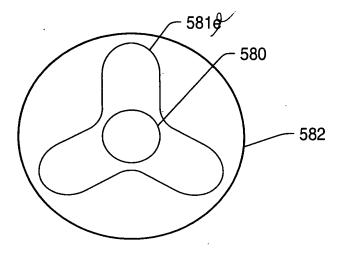


FIG. 23b

POROSITY OF THE FORMATION Inventors: de Rouffignac et al.
U.S. Pat. Appl. No.: 09/841,299

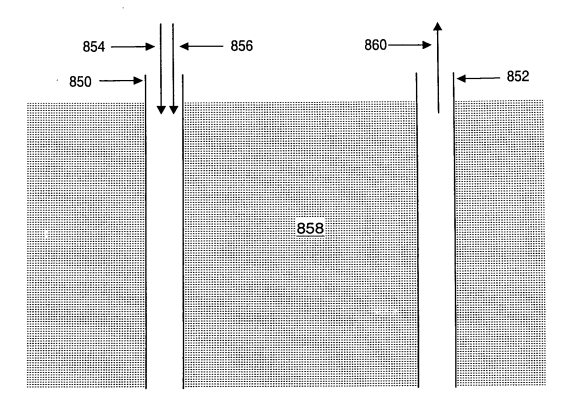
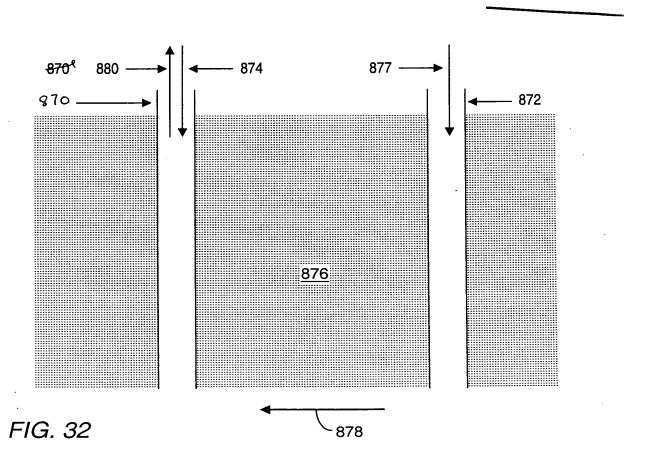


FIG. 31



COPY OF PAPE: ORIGINALLY FILED

Inventors: de Rouffignac et al. U.S. Pat. Appl. No.: 09/841,299

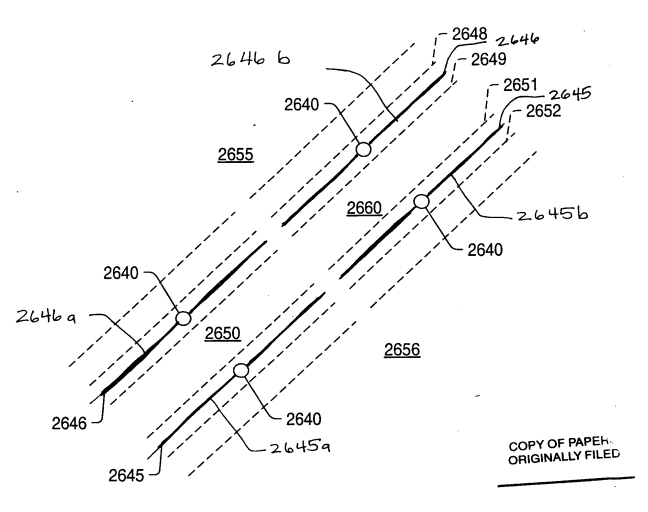
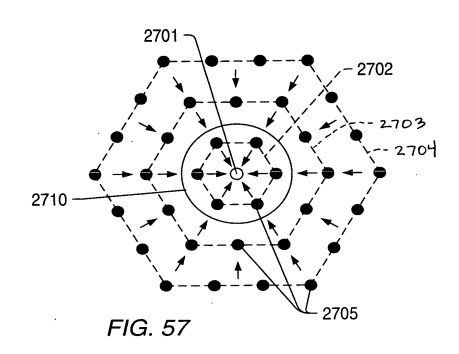


FIG. 56

額



57/3

U.S. Pat. Appl. No.: 09/841,299

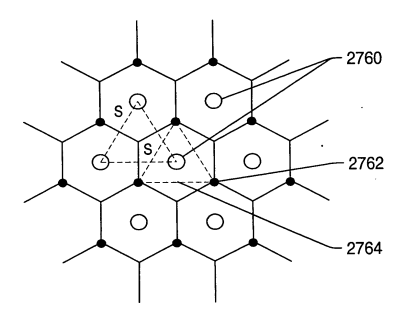


FIG. 66

COPY OF PAPERS ORIGINALLY FILED

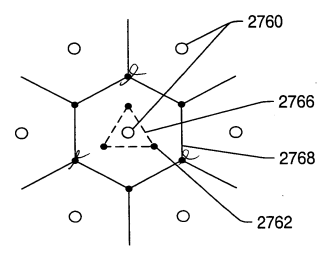
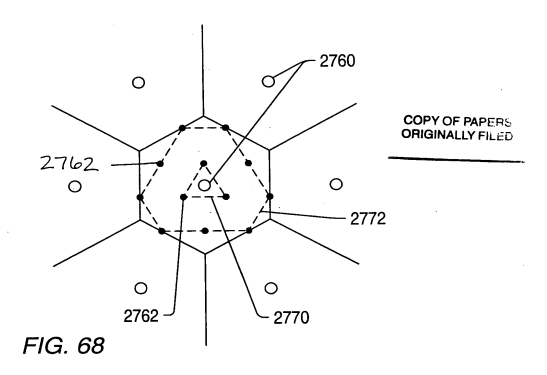
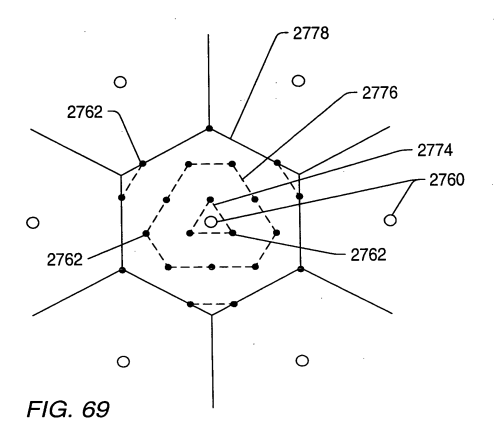


FIG. 67

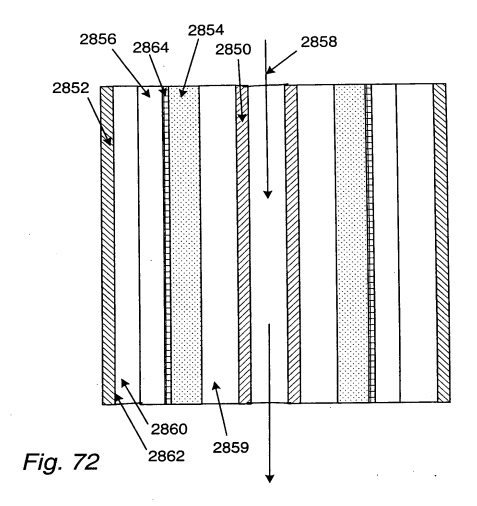
쳃

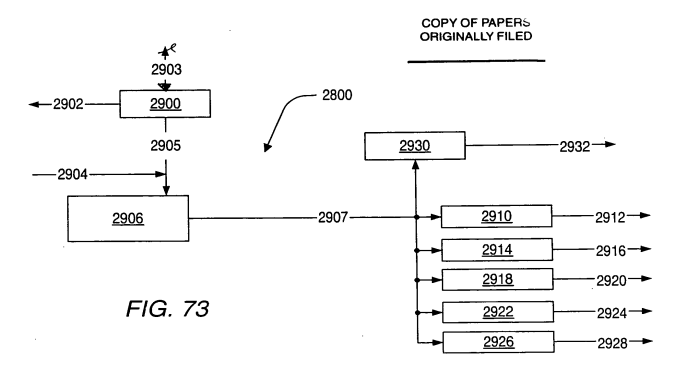
Inventors: de Rouffignac et al. U.S. Pat. Appl. No.: 09/841,299



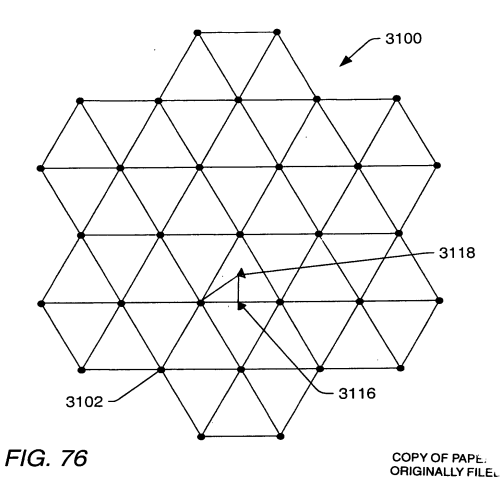


POROSITY OF THE FORMATION Inventors: de Rouffignac et al. U.S. Pat. Appl. No.: 09/841,299

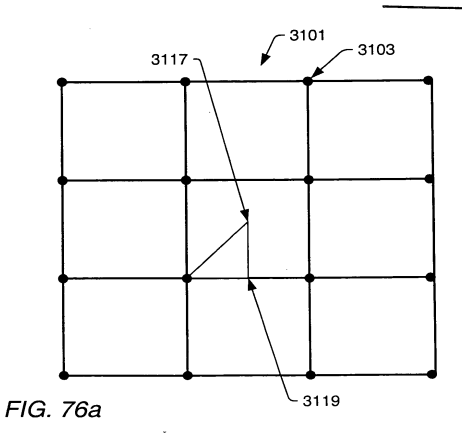




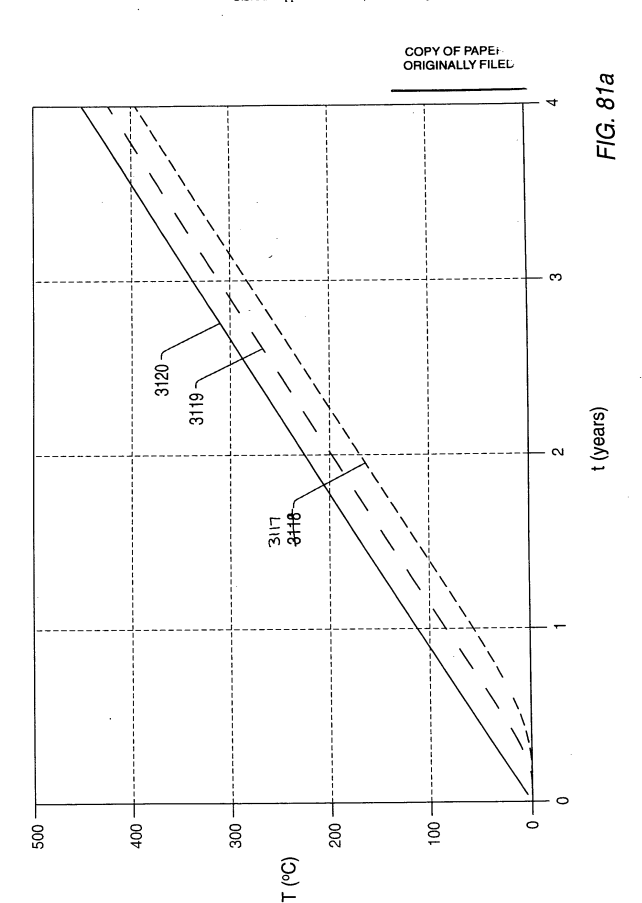
IN SITU THERMAL PROCESSING OF A HYDROCARBON CONTAINING FORMATION TO INCREASE A POROSITY OF THE FORMATION Inventors: de Rouffignac et al. U.S. Pat. Appl. No.: 09/841,299 Title:



339



Inventors: de Rouffignac et al. U.S. Pat. Appl. No.: 09/841,299



Inventors: de Rouffignac et al. U.S. Pat. Appl. No.: 09/841,299

COPY OF PAPE ORIGINALLY FILE:

